Yanhong Zeng

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Biography

Yanhong Zeng is currently a researcher at Shanghai AI Laboratory. Before that, she obtained her computer science Ph.D. degree in the joint doctoral program between Sun Yat-sen University and Microsoft Research Asia (MSRA) in 2022, supervised by Prof. Hongyang Chao and Dr. Baining Guo.

Her research interests is generative AI (AIGC), specifically in controllable multimodal (e.g., text, pixels, audio) generation and image/video editing. She has published tens of papers in top international conferences and journals, such as CVPR/ECCV/NeurIPS/TVCG. She has reviewed more than 60 papers from top conferences and journals, including CVPR/ICCV/NeurIPS/ICLR/ICML/TVCG, etc.

Education

Sun Yat-sen University, PhD in Computer Science and Technology

Aug. 2017 - Jun. 2022

- Recipient of the National Scholarship Award
- Thesis topic: Research on Image and Video Inpainting by Generative Adversarial Networks
 Sun Yat-sen University, BS in Software Engineering
 Aug. 2013 Jun. 2017
- GPA: 3.9/4.0
- Recipient of the National Scholarship Award, Outstanding Undergraduate Award

Experience

Researcher, Shanghai AI Laboratory - Shanghai, China

Jul. 2022 - present

- <u>Poems of Timeless Acclaim</u> (R&D). It is an AI-generated animation series created in collaboration with the China Media Group (CCTV). Broadcast in over 10 languages and on more than 70 mainstream media platforms overseas, it has reached an audience of nearly 100 million worldwide viewers within two weeks. I am responsible for developing the workflow for controllable image generation and human-centric animation.
- MagicMaker (Project Owner). MagicMaker is an AI platform that enables seamless image generation, editing, and animation. I am responsible for initiating the project, setting the roadmap, deciding on the overall design and framework of the UI/UX, and leading a small team of R&D to develop the models deployed on the platform.
- MMagic (Lead Core Maintainer). MMagic is an open-source image and video editing/generating toolbox based on PyTorch. I am responsible for the overall design of the 2.0 refactoring plan, specifying the release schedule, feature development, code review, and participating in community activities.

Research Intern, Microsoft Research Asia – Beijing, China

Aug. 2018 – Dec. 2021

- Mentored by Dr. Jianlong Fu, conducting cutting-edge research on Generative Adversarial Network and its applications on image and video inpainting, and video super-resolution.
- Deliver image inpainting models for automatic logo removal to Microsoft Office Team.

Research Intern, Microsoft Research Asia – Beijing, China

Jun. 2016 - Jun. 2017

• Mentored by Dr. Richard Cai, conducting cutting-edge research in 3D human body reshaping.

Professional Services

- Outstanding Reviewer of ICML 2022.
- Conference Reviewer of CVPR, ICCV, ECCV, SIGGRAPH, NeurIPS, ICML, ICLR, AAAI.
- Journal Reviewer of TVCG, TIP, TMM, TCSVT, PR.

Selected Publications

* denotes equal contribution, † denotes the corresponding author. Please check the full list from Google Scholar.

Animations Zhenzhi Wang, Yixuan Li, Yanhong Zeng , Youqing Fang, Yuwei Guo, Wenran Liu, Jing Tan, Kai Chen, Tianfan Xue, Bo Dai, Dahua Lin	
MotionBooth: Motion-Aware Customized Text-to-Video Generation NeurIPS 2024 (Spotlight) Jianzong Wu, Xiangtai Li, Yanhong Zeng, Jiangning Zhang, Qianyu Zhou, Yining Li, Yunhai Tong, Kai Chen	
Live2Diff: Live Stream Translation via Uni-directional Attention in Video Diffusion Models	Arxiv 2024
Zhening Xing, Gereon Fox, Yanhong Zeng , Xingang Pan, Mohamed Elgharib, Christian Theobalt, Kai Chen	
FoleyCrafter: Bring Silent Videos to Life with Lifelike and Synchronized Sounds Yiming Zhang, Yicheng Gu, †Yanhong Zeng, Zhening Xing, Yuancheng Wang, Zhizheng	Arxiv 2024 Wu, [†] Kai Chen
StyleShot: A Snapshot on Any Style Junyao Gao, Yanchen Liu, Yanan Sun, Yinhao Tang, Yanhong Zeng, Kai Chen, Cairong Z	Arxiv 2024 Zhao
Auto Cherry-Picker: Learning from High-quality Generative Data Driven by Language Vishers Chen, Viengtei Li, Vining Li, Venhang Zong, Viengen Wey, Viengen Zhoo, Vei G	Arxiv 2024
Yicheng Chen, Xiangtai Li, Yining Li, Yanhong Zeng , Jianzong Wu, Xiangyu Zhao, Kai C	
A task is worth one word: Learning with task prompts for high-quality versatile image inpainting Junhao Zhuang, Yanhong Zeng, Wenran Liu, Chun Yuan, Kai Chen	ECCV 2024
Make-It-Vivid: Dressing Your Animatable Biped Cartoon Characters from Text Junshu Tang, Yanhong Zeng, Ke Fan, Xuheng Wang, Bo Dai, Kai Chen, Lizhuang Ma	CVPR 2024
Pia: Your personalized image animator via plug-and-play modules in text-to-image models Yiming Zhang, Zhening Xing, †Yanhong Zeng, Youqing Fang, †Kai Chen	CVPR 2024
Aggregated Contextual Transformations for High-Resolution Image Inpainting Yanhong Zeng, Jianlong Fu, Hongyang Chao, Baining Guo	TVCG 2023
Advancing High-Resolution Video-Language Representation with Large-Scale	CVPR 2022
Video Transcriptions *Yanhong Zeng, *Hongwei Xue, *Tiankai Hang, *Yuchong Sun, Bei Liu, Huan Yang, Jianlong Fu, Baining Guo	
Improving Visual Quality of Image Synthesis by A Token-based Generator with	NeurIPS 2021
Transformers Yanhong Zeng, Huan Yang, Hongyang Chao, Jianbo Wang, Jianlong Fu	
Learning semantic-aware normalization for generative adversarial networks Heliang Zheng, Jianlong Fu, Yanhong Zeng , Jiebo Luo, Zhengjun Zha	NeurIPS 2020 (Spotlight)
Learning joint spatial-temporal transformations for video inpainting Yanhong Zeng, Jianlong Fu, Hongyang Chao	ECCV 2020
Learning pyramid-context encoder network for high-quality image inpainting Yanhong Zeng, Jianlong Fu, Hongyang Chao, Baining Guo	CVPR 2019
3D human body reshaping with anthropometric modeling Yanhong Zeng, Jianlong Fu, Hongyang Chao	ICIMCS 2017 (Oral)

NeurIPS 2024 (D&B Track)

HumanVid: Demystifying Training Data for Camera-controllable Human Image